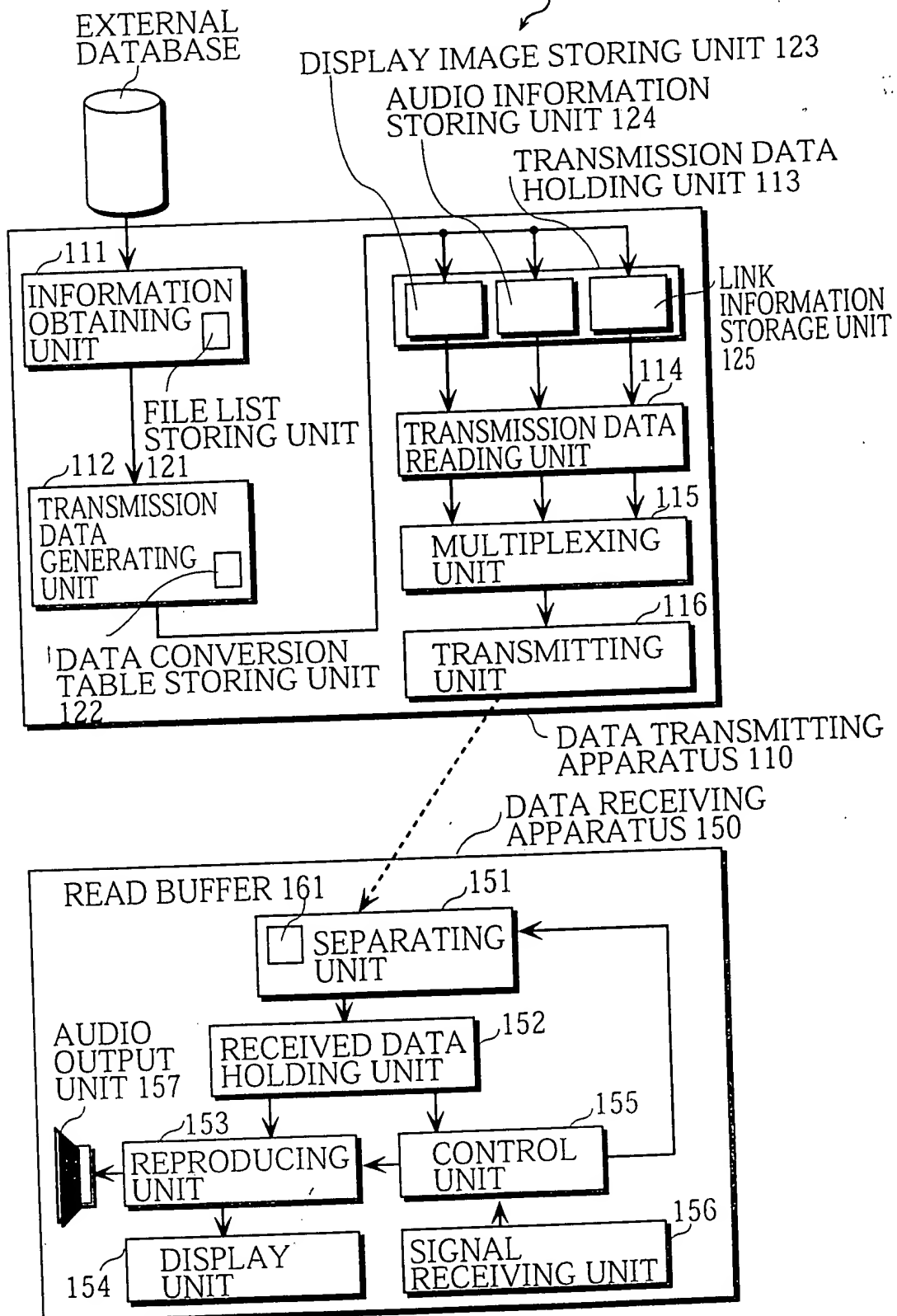


5930808

FIG. 1 DATA COMMUNICATION SYSTEM 100



000000000000000000000000

FIG. 2

FILE LIST 200

201 SERIAL NO.	202 ADDRESS	203 FILE NAME
0001	http://www.wbc.com/main	Report.htm Weather.gif Weather.au
0002	http://www.wbc.com/sub1	Tokyo.html
0003	http://www.wbc.com/sub1	Osaka.html
:	:	:

FIG. 3

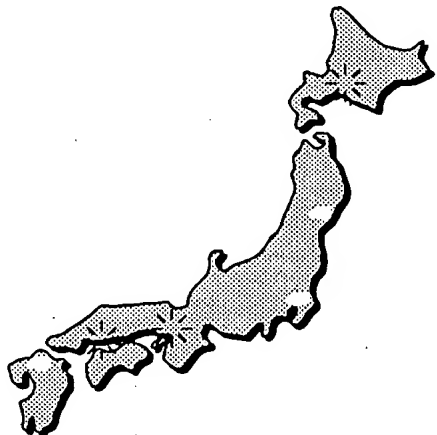
HTML DOCUMENT
301

```
311 <(HTML)>
312   <H1> WEATHER REPORT </H1>
313   <CENTER>
314     <IMG SRC="Weather.gif">
315   </CENTER>
316   <P> TOMORROW, THE WHOLE OF JAPAN WILL ENJOY
317     SPRINGLIKE WEATHER </P>
318   <UL>
319     <LI> <A HREF="Tokyo.html"> TOKYO </A>
320     <LI> <A HREF="Osaka.html"> OSAKA </A>
321     <LI> <A HREF="Weather.au"> AUDIO INFORMATION </A>
322   </UL>
323 </HTML>
```

Report.html

FIG. 4

401 IMAGE INFORMATION



Weather.gif

FIG. 5

HTML DOCUMENT 501

```
<HTML>
<H1> TOKYO WEATHER </H1>
<UL>
<LI> TOMORROW—FINE
<LI> DAY AFTER TOMORROW—FINE
</UL>
<LI> <A HREF="Report.html"> RETURN </A>
</HTML>
```

511

Tokyo.html

FIG. 6

HTML DOCUMENT 601

611

```
<HTML>
<H1> OSAKA WEATHER </H1>
<UL>
<LI> TOMORROW—FINE
<LI> DAY AFTER TOMORROW—FINE
</UL>
<LI> <A HREF="Report.html"> RETURN </A>
</HTML>
```

Osaka.html

2 6 6 2 5 0 " 2 6 0 5 9 2 8 0

0.6 FIG.
CY CLASS : SUBCLASS
REF ID: A
REF ID: B

FIG. 7

LINK INFORMATION TABLE 700

FORMAT	
INDEX INFORMATION 701	$\langle \text{INDEX} = 9999 \rangle$
HOT SPOT INFORMATION 702	$\langle \text{HOTSPOT X} = 999, Y = 999, \text{GO_TO_PAGE}(9999) \rangle$ ("g" REPRESENTS A DECIMAL DIGIT)

0.6 F.S.
CLASS : SUBCLASS
BY : DATE :
0001 05/05/88 80

FIG. 8A

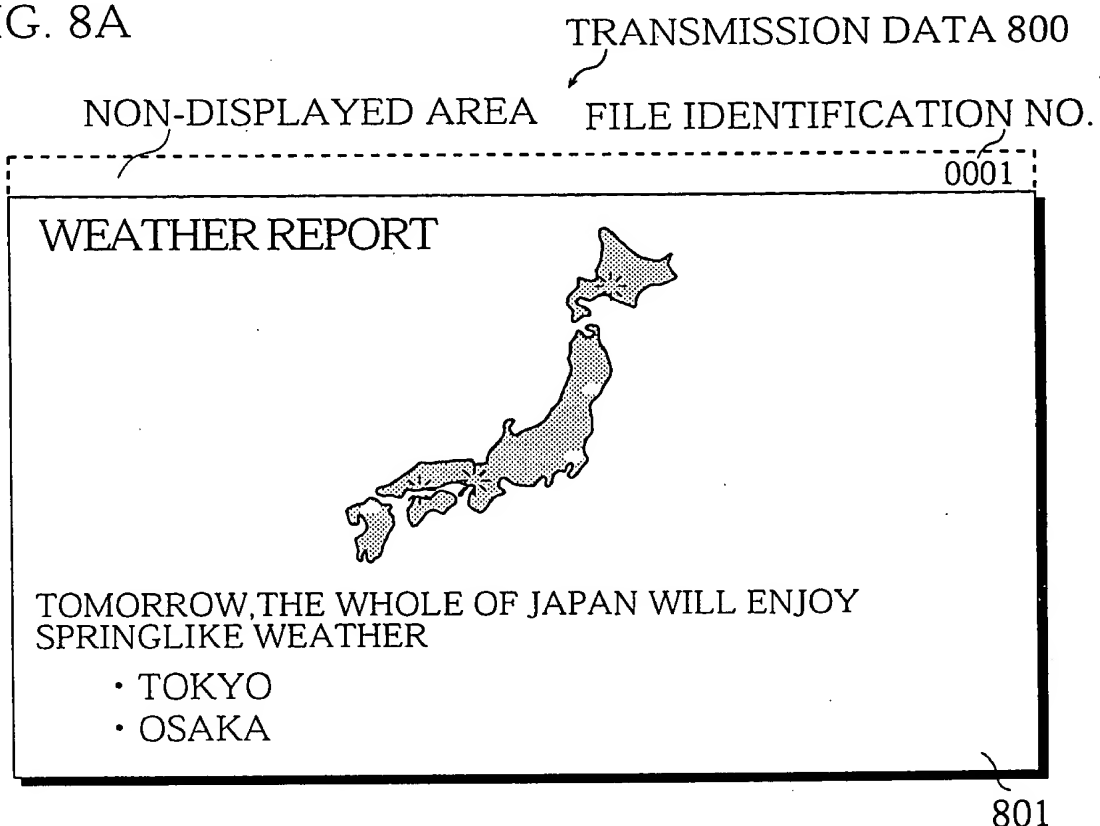


FIG. 8B

0001

(AUDIO INFORMATION)

802

FIG. 8C

0001

811 <INDEX=0001>
<HOTSPOT X=100, Y=600, GO_TO_PAGE(0002)>

812 <HOTSPOT X=100, Y=700, GO_TO_PAGE(0003)>

813

803

FIG. 9A

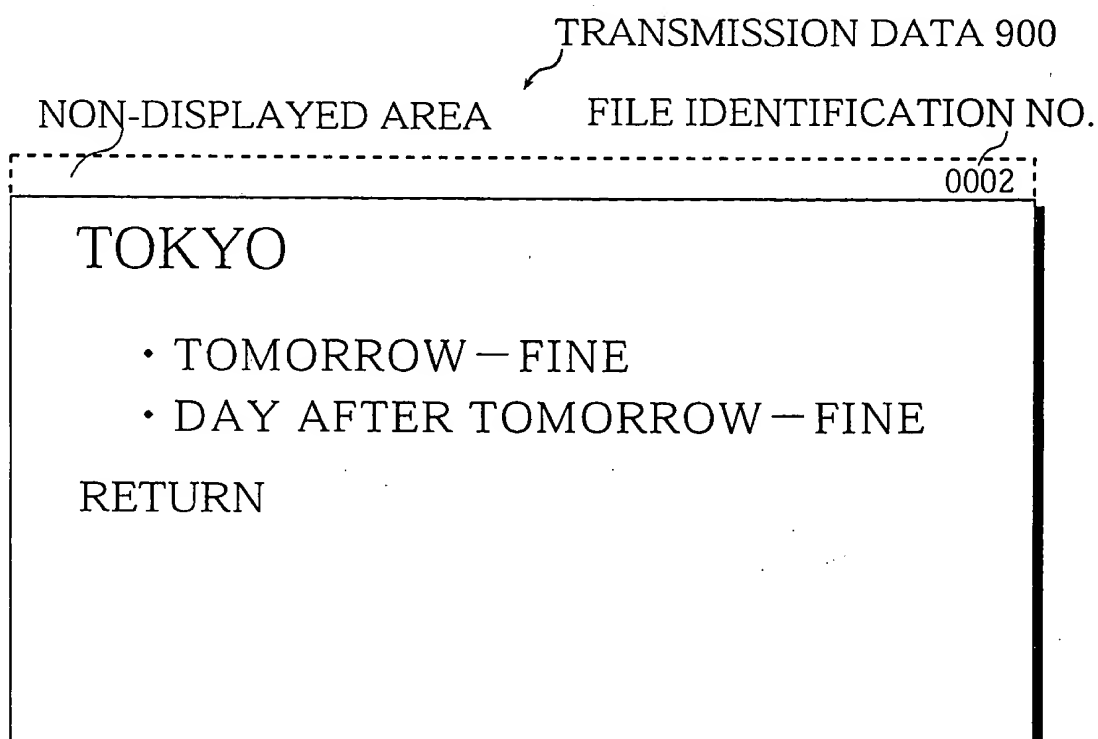


FIG. 9B

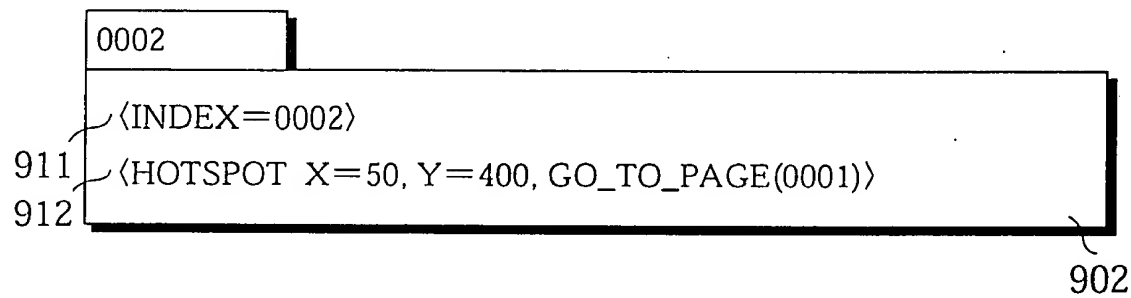


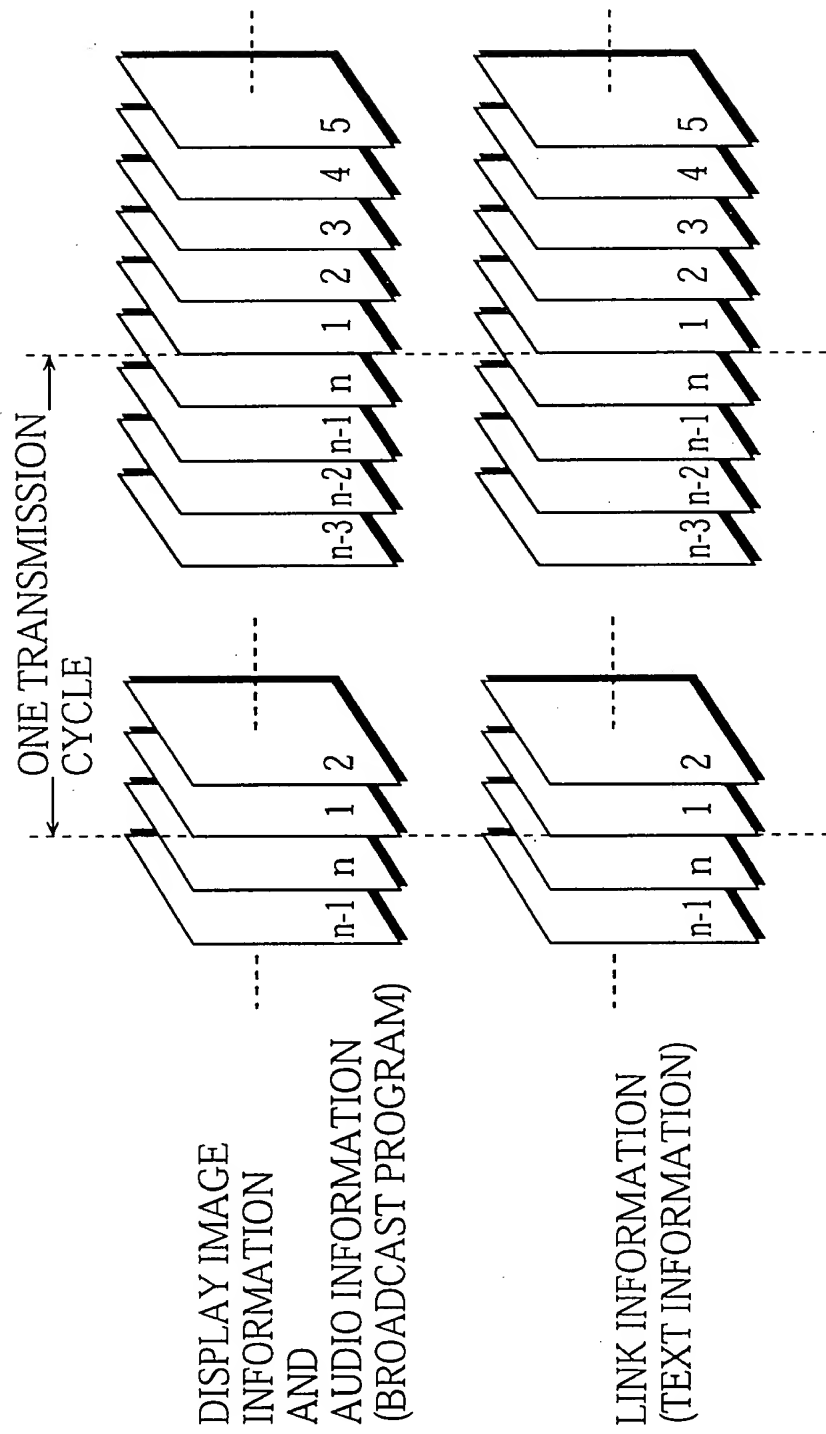
FIG. 10A

NON-DISPLAYED AREA	FILE IDENTIFICATION NO.
0003	
OSAKA	
<ul style="list-style-type: none">• TOMORROW - FINE• DAY AFTER TOMORROW - FINE	
RETURN	
1001	

FIG. 10B

0003
<INDEX=0003>
1011 <HOTSPOT X=50, Y=400, GO_TO_PAGE(0001)>
1012

FIG. 11A



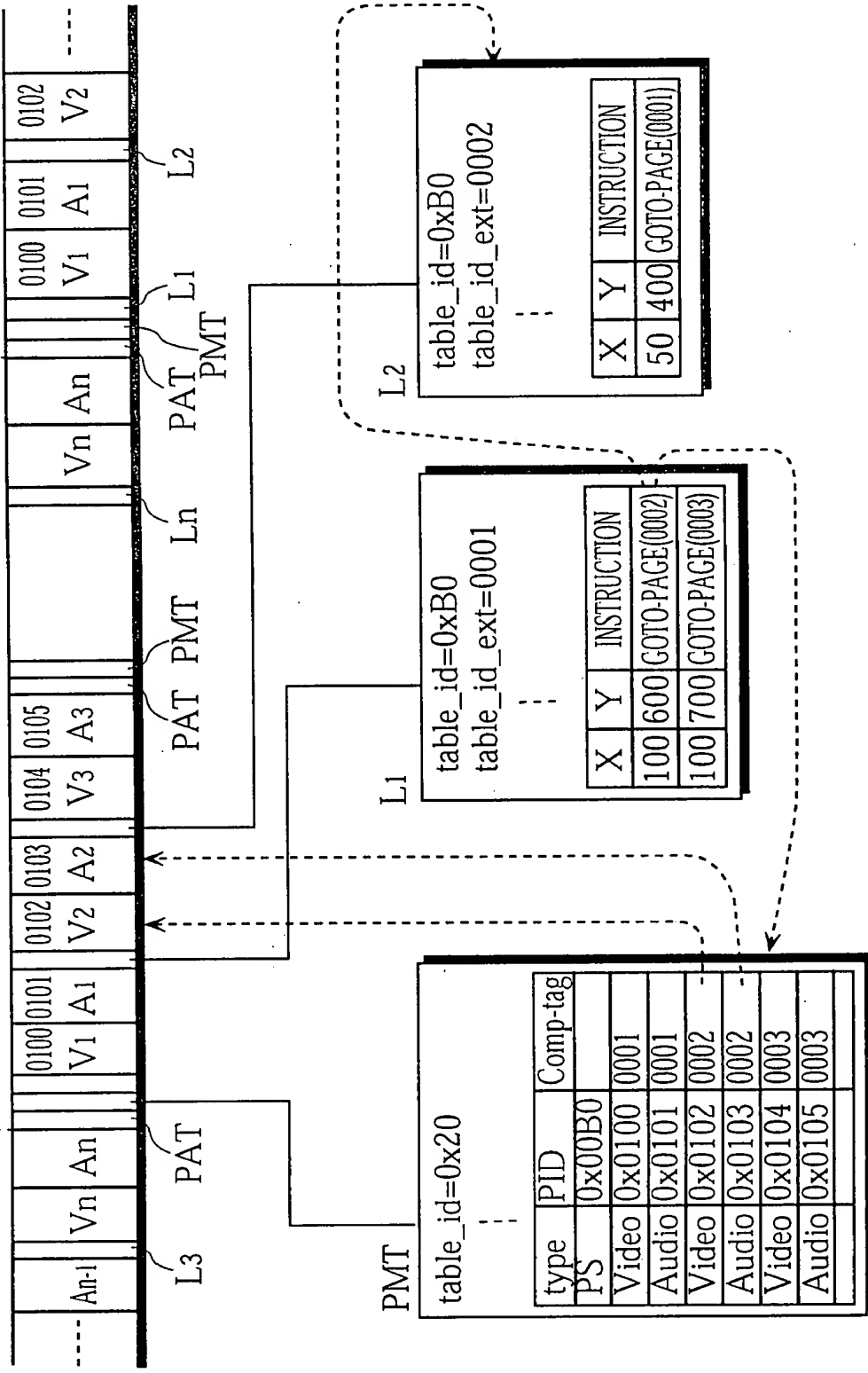
200250 " 26059880

APN0010
BY CLASS : SUBCLASS
MFCAT

6.6. FIG.

FIG. 11B

ONE TRANSMISSION CYCLE



266250 26059880

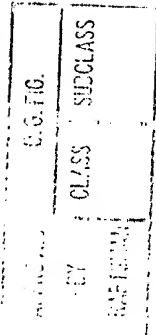


FIG. 12

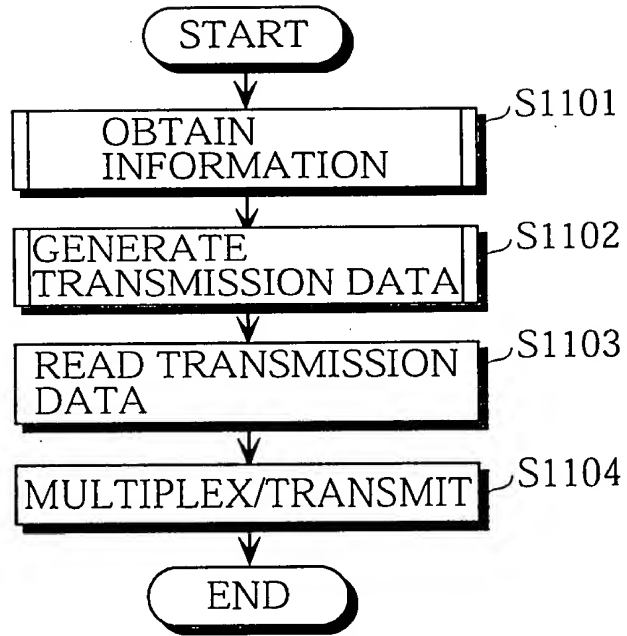


FIG. 13

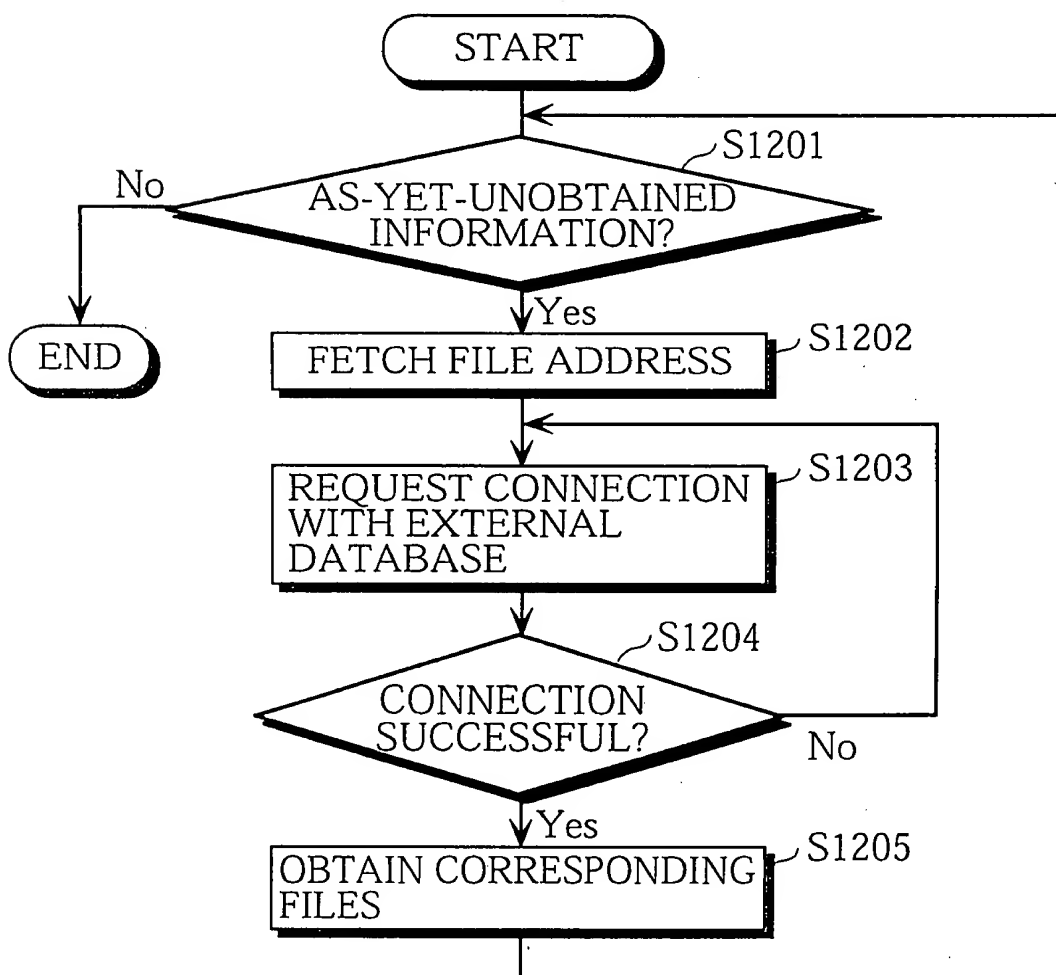
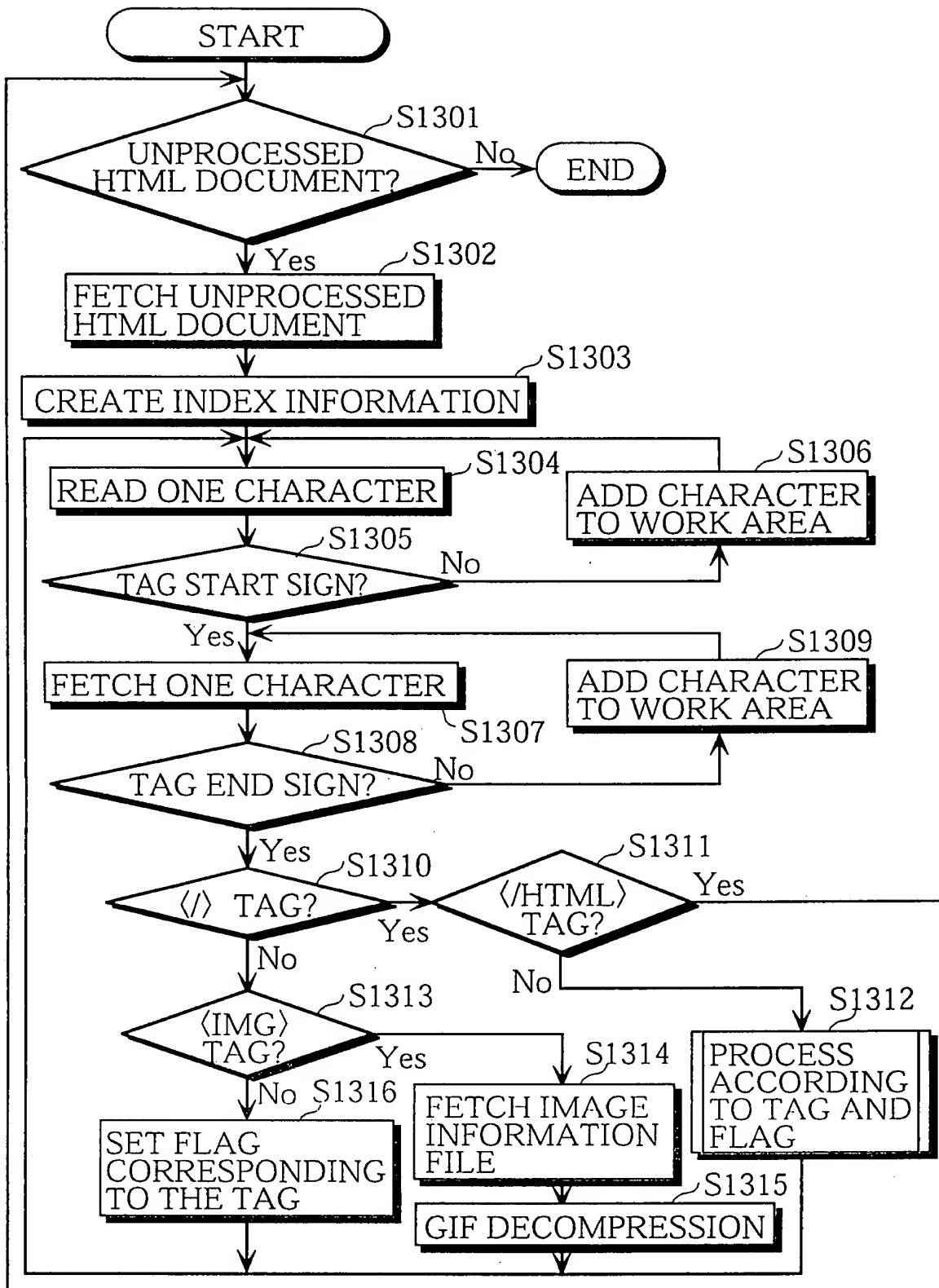


FIG. 14



O.C. FIG.
CLASS : SUBCLASS
145250-26059880
FIG. 15

FIG. 15

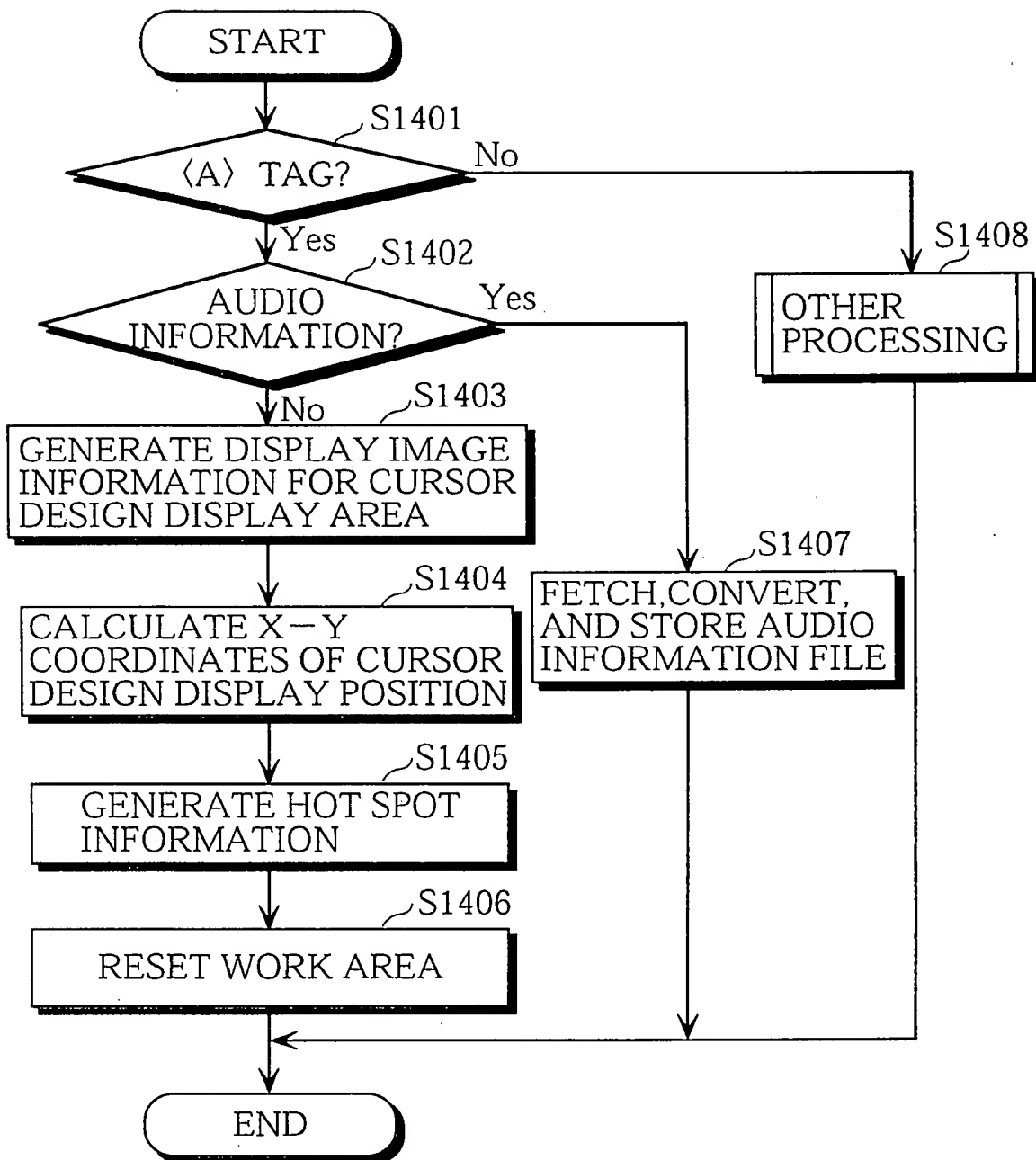


FIG. 16

CURSOR NO.	DISPLAY POSITION(X,Y)
1	(100, 600)
2	(100, 700)
3	
4	
5	

FIG. 17

DESIGN INFORMATION

CURSOR NO.	SELECTED	NOT SELECTED
1		(1)
2		(2)
3		(3)

C. S. FIG.

CLASS : SUBCLASS

BY

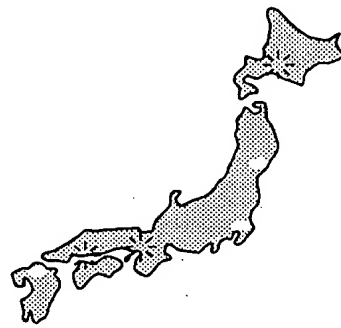
DATE

00000000000000000000000000000000

FIG. 18

1800

WEATHER REPORT



TOMORROW, THE WHOLE OF JAPAN WILL ENJOY
SPRINGLIKE WEATHER

- 1801 • TOKYO
- 1802 • OSAKA

FIG. 19

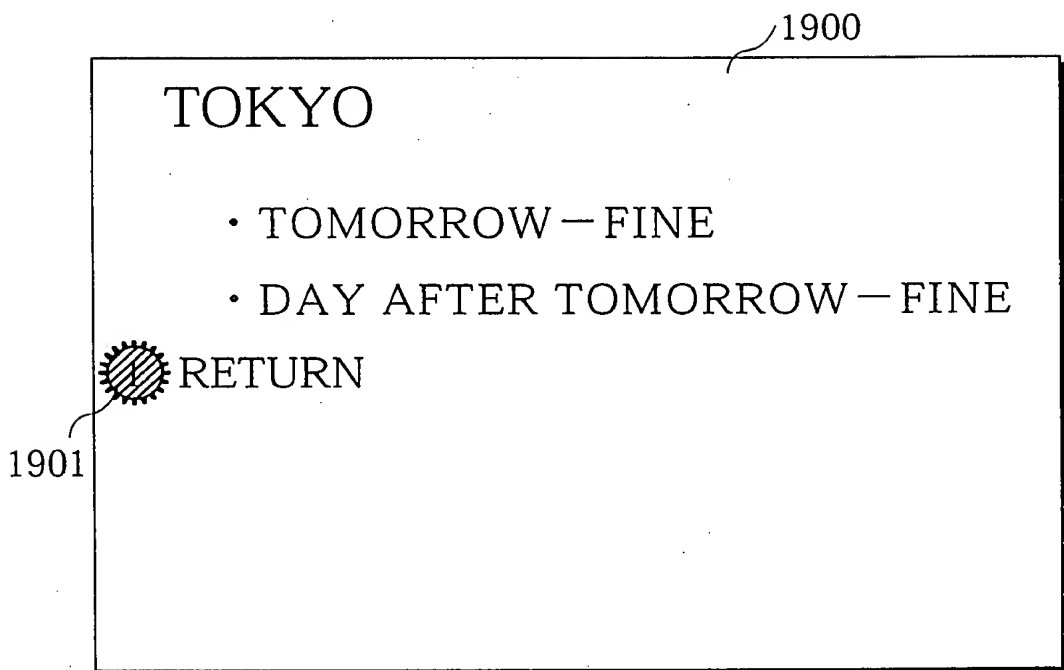
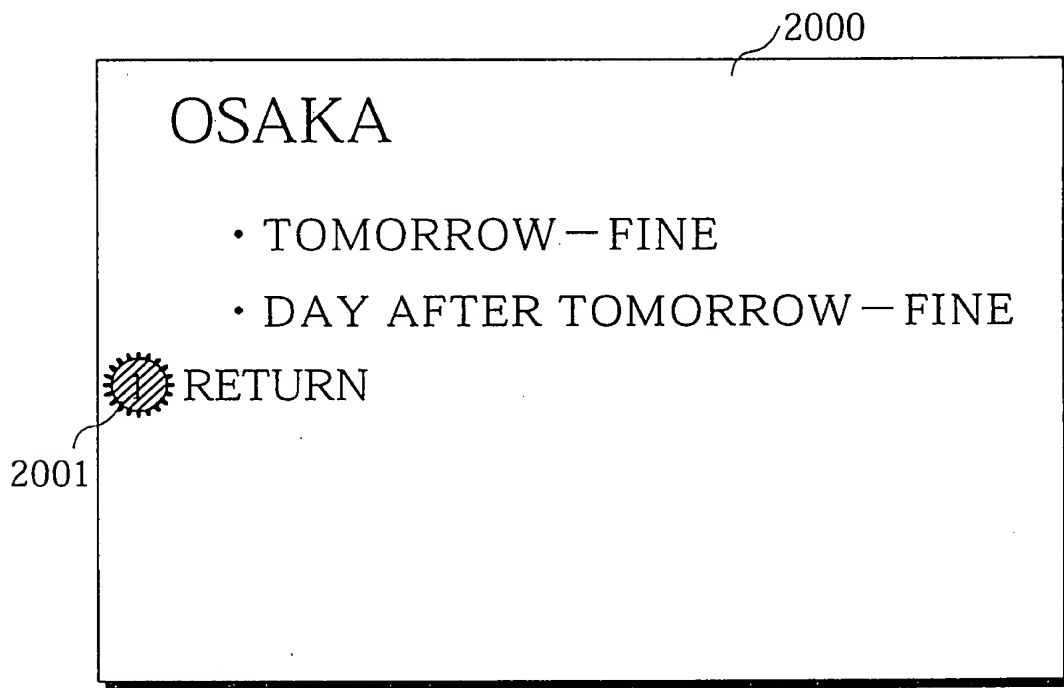


FIG. 20



Q.6 FIG.
CLASS 1 SUBCLASS
APRIL 1900

266200-26059880

FIG. 21

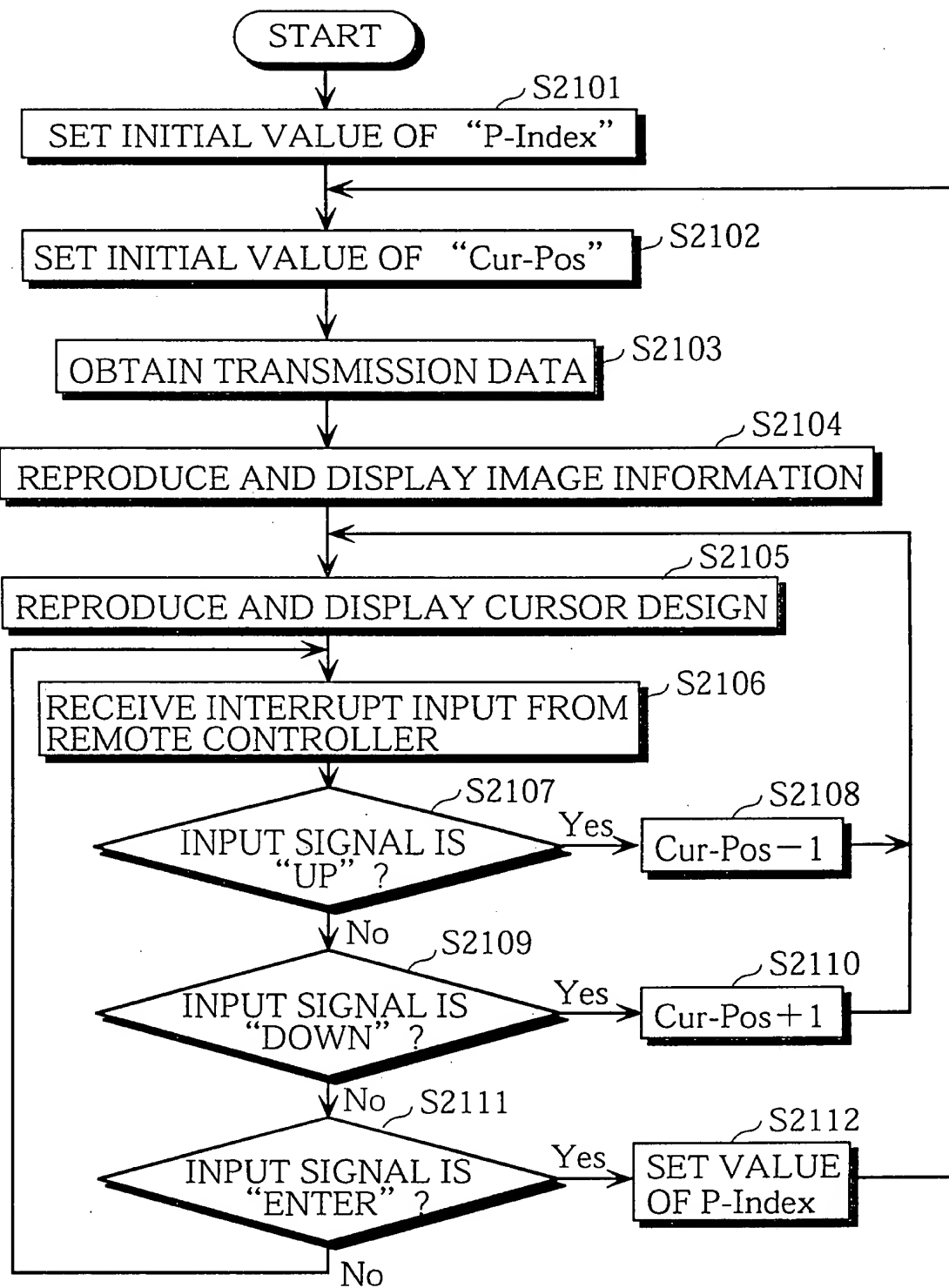


FIG. 22

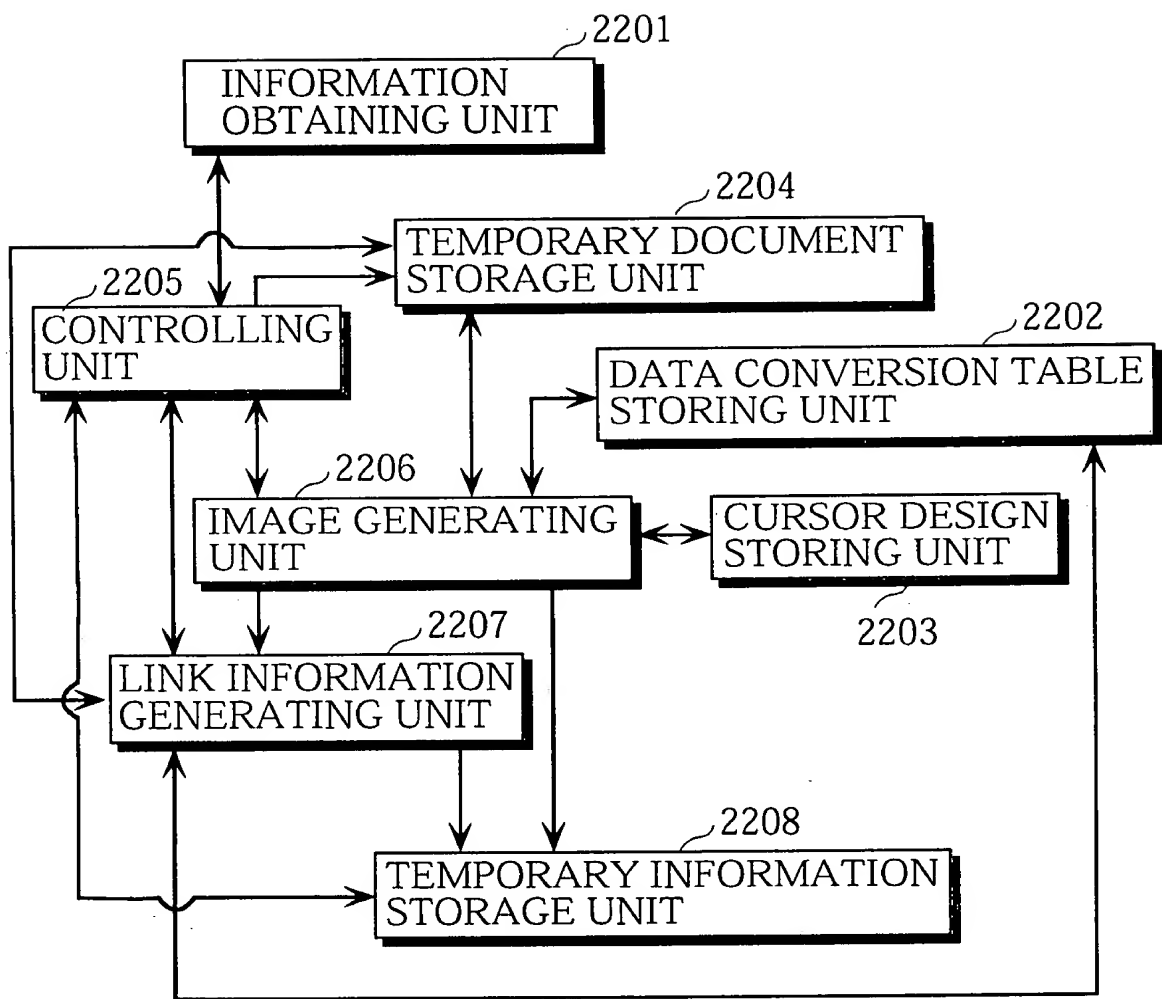


FIG. 23

2306 2302 2301 2304 2303 2305

```
<HTML>
<H1>WEATHER REPORT</H1>
<CENTER>
<IMG SRC= "Weather.gif" >
</CENTER>
<P>TOMORROW,THE WHOLE OF JAPAN WILL ENJOY SPRINGLIKE WEATHER</P>
<UL>
<LI><A HREF= "Osaka.html" >OSAKA</A>
<LI><A HREF= "Tokyo.html" >TOKYO</A>
<LI><A HREF= "Nagoya.html" >NAGOYA</A>
<LI><A HREF= "Sendai.html" >SENDAI</A>
<LI><A HREF= "Hiroshima.html" >HIROSHIMA</A>
<LI><A HREF= "Fukuoka.html" >FUKUOKA</A>
<LI><A HREF= "Sapporo.html" >SAPPORO</A>
</UL>
<P>WORLD WEATHER REPORT</P>
<UL>
<LI><A HREF= "North.html" >NORTHERN HEMISPHERE</A>
<LI><A HREF= "South.html" >SOUTHERN HEMISPHERE</A>
</UL>
</HTML>
```

2308 2309 Report.html
2307

FIG. 24

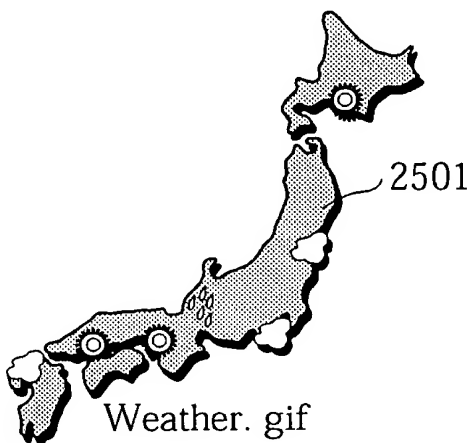
2401

```
<HTML>
<H1>OSAKA WEATHER</H1>
<UL>
<LI>TOMORROW-FINE
<LI><A HREF="Osaka_week.html">WEATHER FOR WEEK</A>
<LI><A HREF="Osaka_month.html">WEATHER FOR MONTH</A>
</UL>
<LI><A HREF="Report.html">RETURN</A>
</HTML>
```

Osaka.html

FIG. 25

2501



Weather. gif

FIG. 26

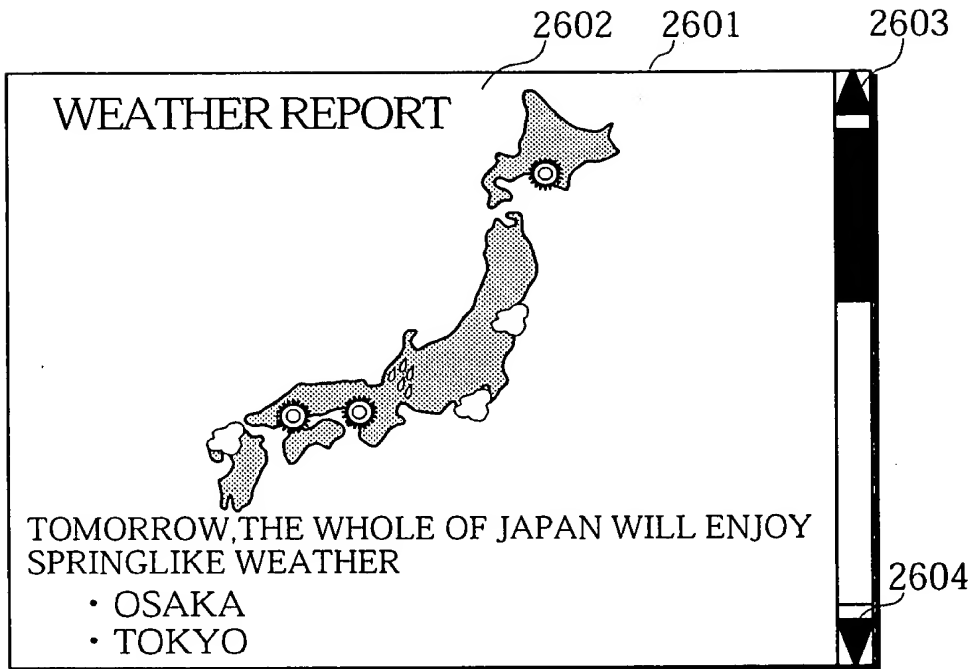


FIG. 27

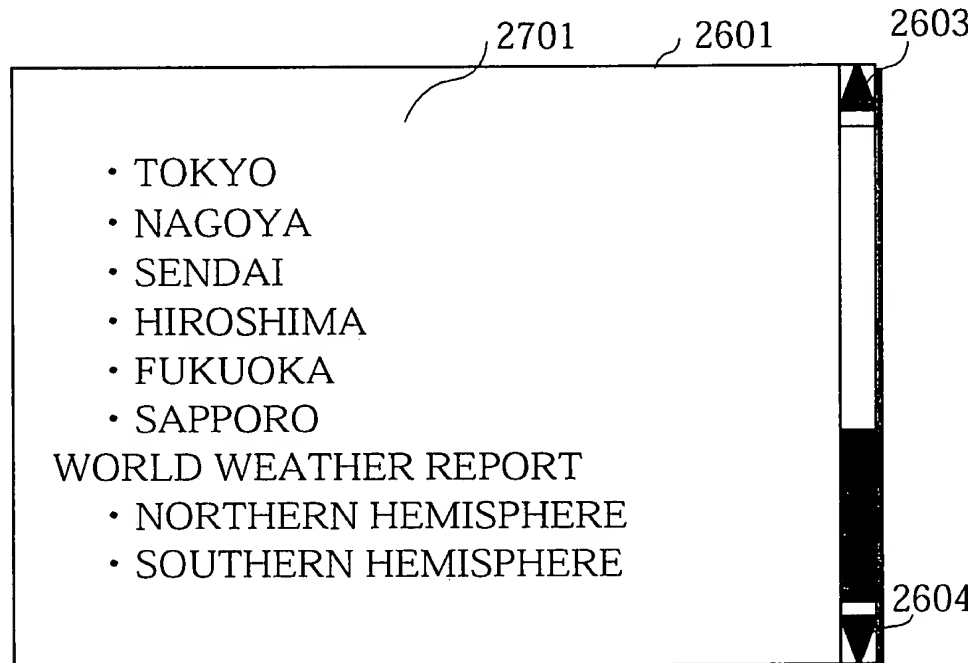


FIG. 28

2802	2803	2801	2804
TAG	STARTING POSITION	FONT SIZE	
<H1>	x=10 y=10	(80,80)	
<P>	x = 10	(30,60)	
	x = 10	(30,60)	
		

FIG. 29

2901	
BEFORE CONVERSION	AFTER CONVERSION
2902	FILE NAME
2903	
	Index("FILE NAME")
	HotSpot(M "FILE NAME")

FIG. 30

INDEX NO.	CURSOR DESIGN
1	3002
2	3001
3	3003
4	1
5	2
6	3
7	4
8	5
9	6
	7
	8
	9

FIG. 31

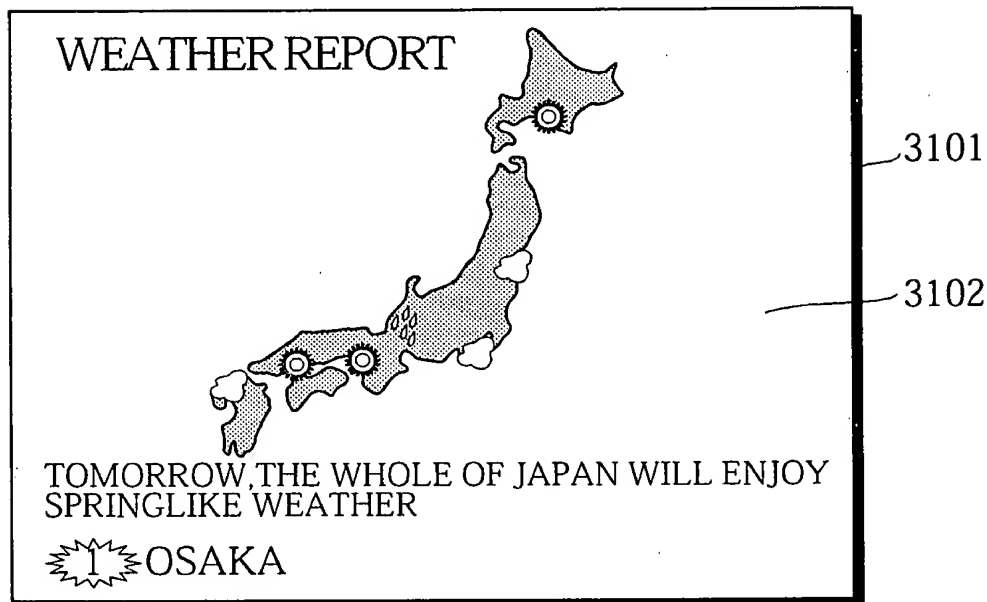


FIG. 32

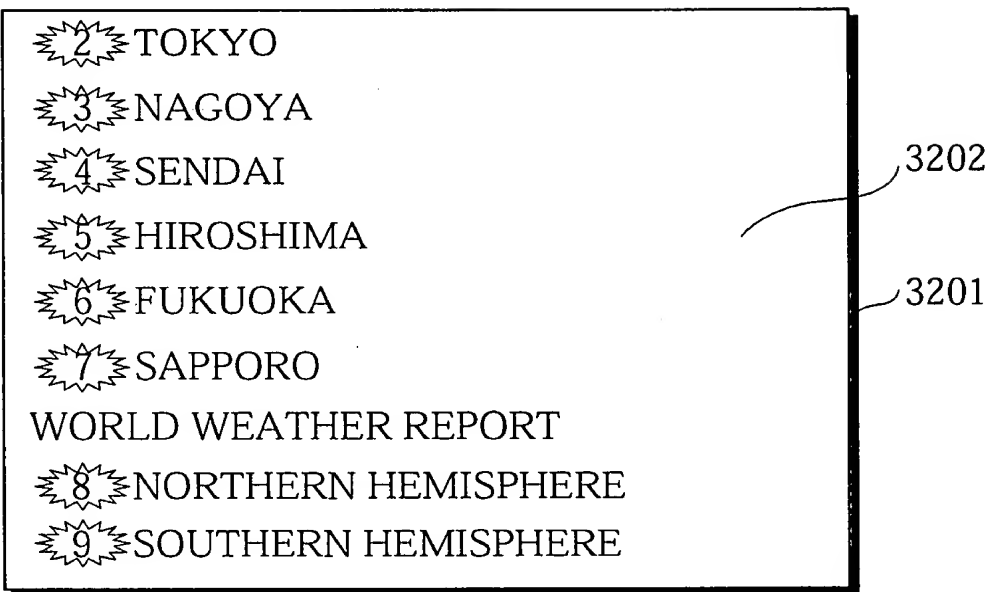


FIG. 33

```
Index(" Report.html" )
HotSpot(1," Osaka.html" )
HotSpot(2," Tokyo.html" )
HotSpot(3," Nagoya.html" )
HotSpot(4," Sendai.html" )
HotSpot(5," Hiroshima.html" )
HotSpot(6," Fukuoka.html" )
HotSpot(7," Sapporo.html" )
HotSpot(8," North.html" )
HotSpot(9," South.html" )
```

3301

FIG. 34

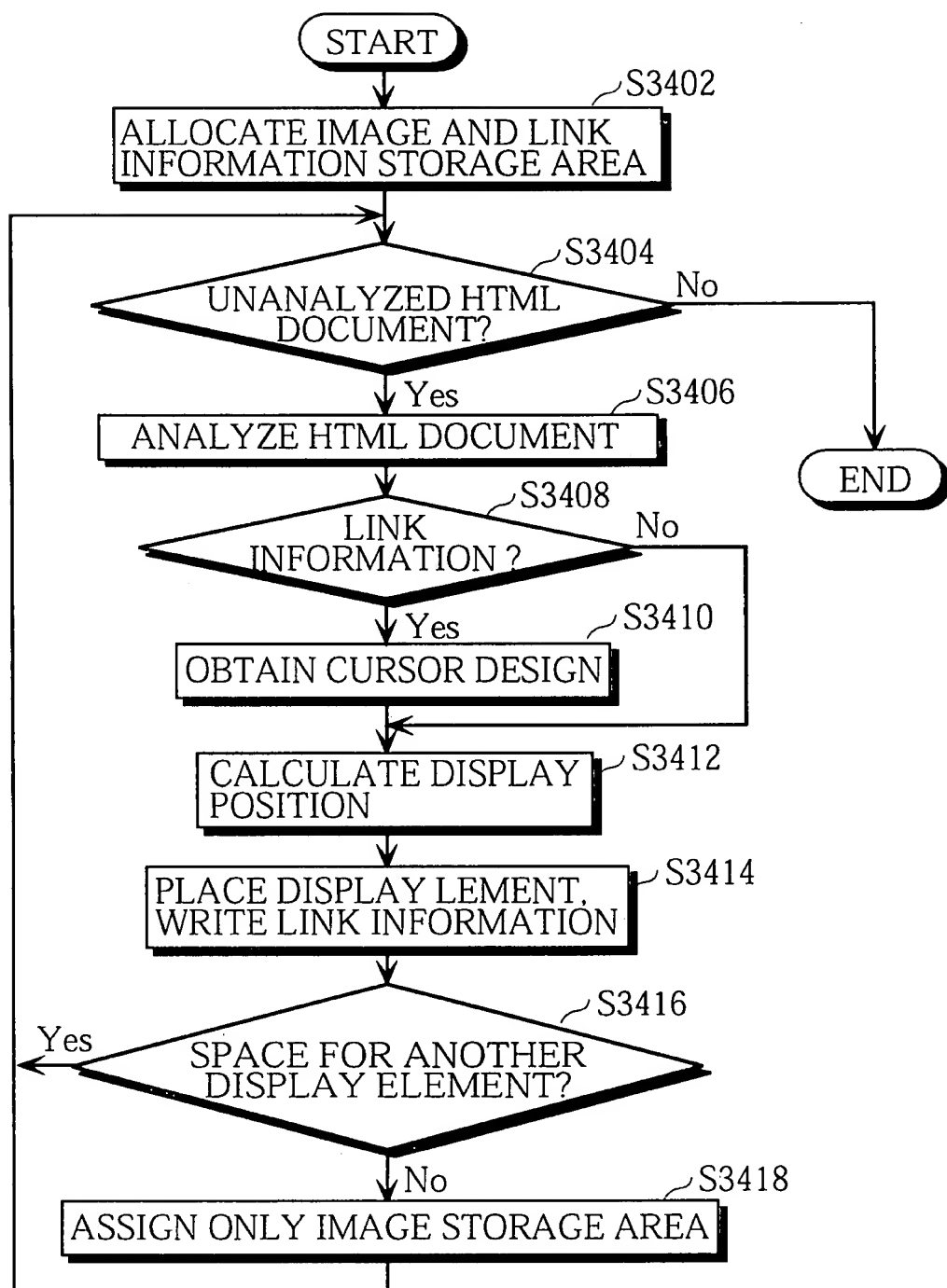


FIG. 35

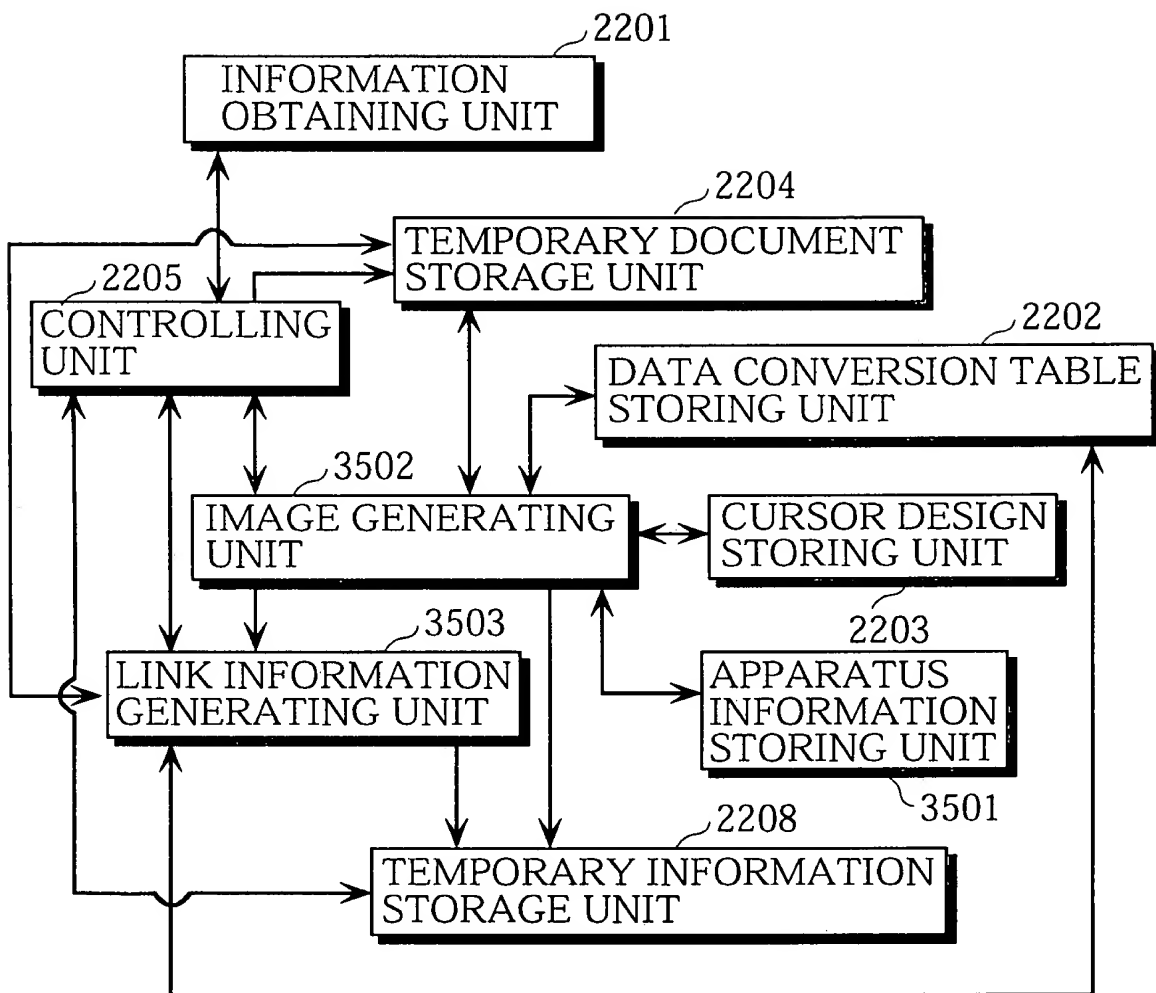


FIG. 36

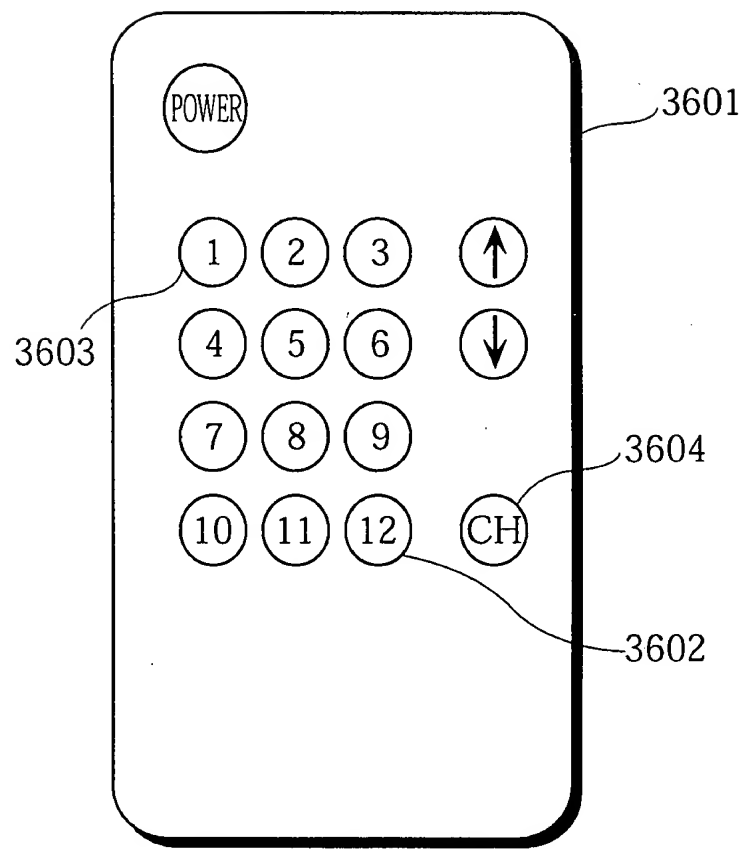


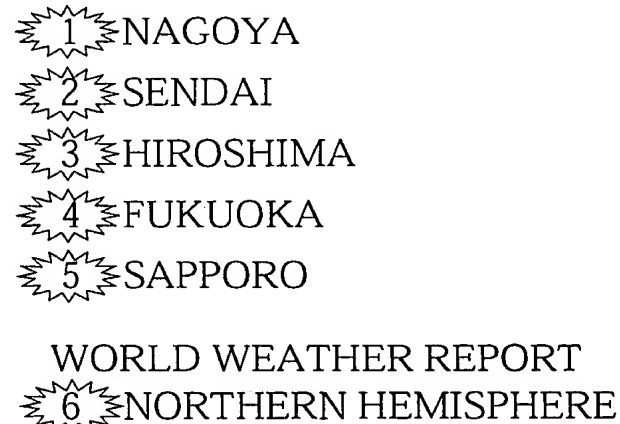
FIG. 37



```
Index(" Report.html" )  
HotSpot(1," Osaka.html" )  
HotSpot(2," Tokyo.html" )
```

0.6 FIG.
CLASS SUBCLASS
BY DATE
SEARCHED
SERIALIZED
INDEXED
FILED

FIG. 38



3801

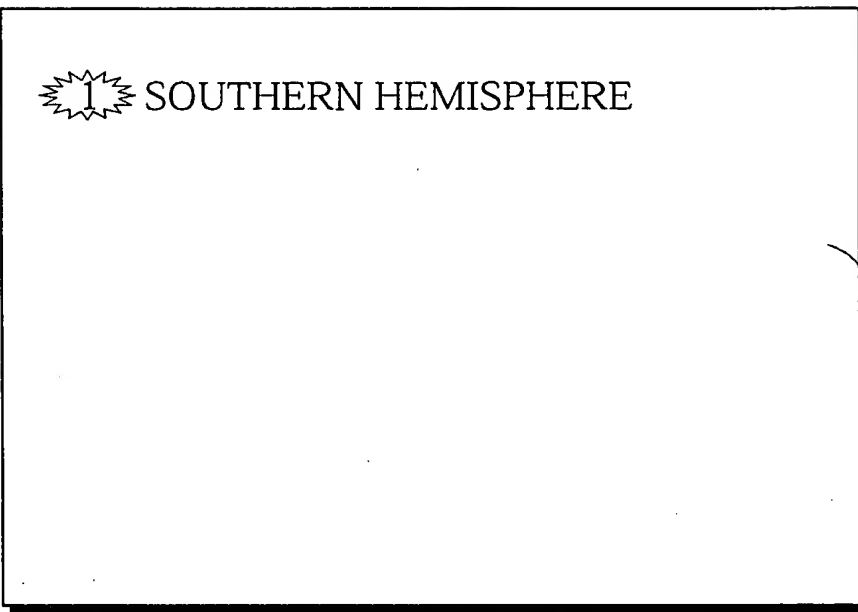
```
Index(" Report1.html" )  
HotSpot(1," Nagoya.html" )  
HotSpot(2," Sendai.html" )  
HotSpot(3," Hiroshima.html" )  
HotSpot(4," Fukuoka.html" )  
HotSpot(5," Sapporo.html" )  
HotSpot(6," North.html" )
```

3802

O.G. FIG.
CLASS 4 SUBCLASS

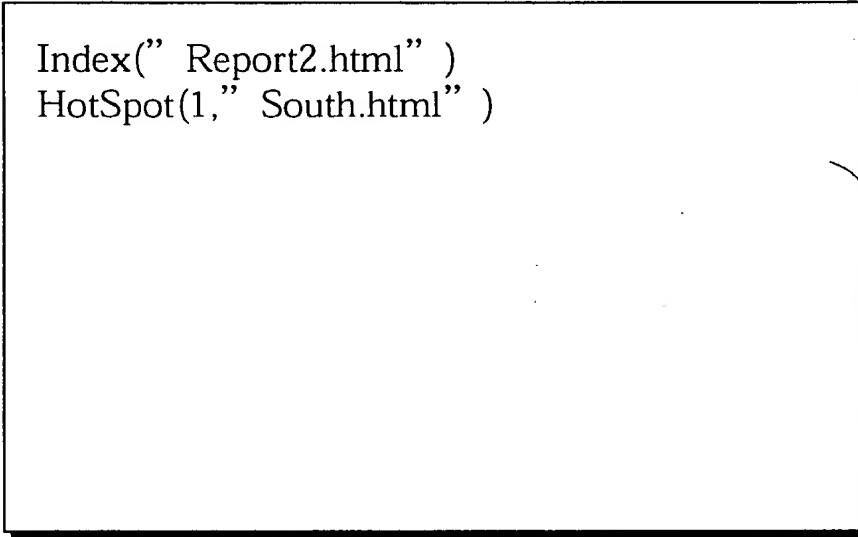
Digitized by srujanika@gmail.com

FIG. 39



- 3901

```
Index(" Report2.html" )  
HotSpot(1," South.html" )
```



- 3902

FIG. 40

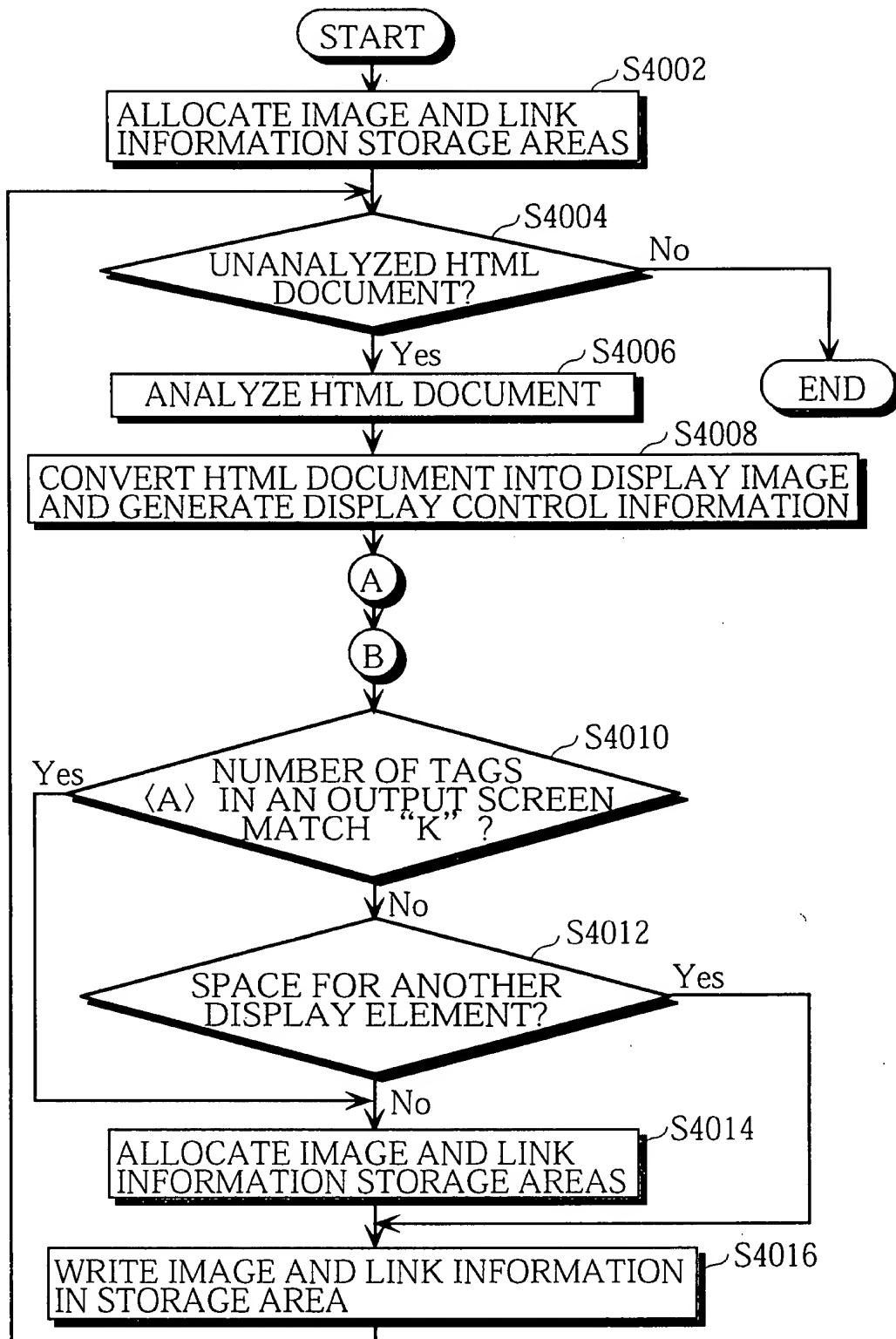


FIG. 41

1 NAGOYA
2 SENDAI
3 HIROSHIMA
4 FUKUOKA
5 SAPPORO

4101

Index(" Report1.html")
HotSpot(1," Nagoya.html")
HotSpot(2," Sendai.html")
HotSpot(3," Hiroshima.html")
HotSpot(4," Fukuoka.html")
HotSpot(5," Sapporo.html")

4102

FIG. 42

WORLD WEATHER REPORT

 NORTHERN HEMISPHERE

 SOUTHERN HEMISPHERE

4201

Index(" Report2.html")
HotSpot(1," North.html")
HotSpot(2," South.html")

4202

FIG. 43

